## WHAT IS CLAIMED IS:

1. Electronic equipment comprising:

an outer button which has a manipulation surface which can be manipulated through a button hole formed in a panel,

an inner button which is mounted inside said outer button such that said inner button is movable relative to said outer button;

a chassis which has a guide portion for slidably guiding said inner button;

a switch which is mounted on a board fixed to said chassis and is operated by said inner button; and

positioning means which position said outer button with respect to said panel.

- 2. The electronic equipment according to claim 1, wherein said positioning means include an engaging portion which is integrally formed with said outer button and a portion to be engaged which is formed in said panel and is engageable with said engaging portion.
- 3. The electronic equipment according to claim 2, wherein said engaging portion is constituted of a pair of engaging projections which are formed on both sides of said outer button and said portion to be engaged is constituted of a pair of engaging holes which are engageable with said pair of engaging projections.
- 4. The electronic equipment according to claim 3, wherein the manipulation surface of said outer button is inclined in a longitudinal direction with respect to said chassis, and, of

said pair of engaging projections, the engaging projection which is away from said chassis with a shorter distance projects in a sideward direction of said outer button and said engaging projection which is away from said chassis with a longer distance projects upward from a side of said outer button.

- 5. The electronic equipment according to claim 1, wherein an illumination portion is formed on the manipulation surface of said outer button, said inner button is made of a light guiding material, and a light emitting diode is arranged to face said inner button in an opposed manner.
  - 6. A pushbutton comprising:

an outer button which has a manipulation surface;

an inner button which is mounted inside said outer button such that said inner button is movable relative to said outer button;

an engaging portion which is formed on an outer side of said outer button for positioning said outer button with respect to the panel; and

an engaging portion which is formed on a barrel portion of said inner button for mounting said inner button on a chassis.